

IN THE CLAIMS:

Please substitute for corresponding pending claims the claims as shown rewritten below with amendments effected therein.

18. (Twice amended) A method [Method] of anchoring an article within an enclosure, comprising the steps of:

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securing a support element within [said] the enclosure, said support element presenting a widened support expance;

selectively positioning said article at a [one] selected location [of a plurality of locations] along said support element for disposition of said article in a position in which said article at least partially extends from an article disposition side of said widened support expance;

fastening said article to said support element at said [one] selected location[, said means for fastening including] in a manner such that removal of said article from said support element is inhibited by interference between blocking structure carried on the article and cooperating structure carried on the support, said blocking structure and said cooperating structure being movable with respect to [cooperating structure carried on said support element] one another by one of reorientation and deformation of at least one of said blocking structure and said cooperating structure from a position in which said blocking structure interferes with said cooperating structure of said support element and inhibits

*B1 Sub C1
B1 Sub C1
C1*

forcible separation of said article from said support element, to another position in which interference between said blocking structure and said cooperating structure of said support element is at least partially relieved for permitting facilitated detachment of said article from said support element, [said means for fastening] movement of said blocking structure and said cooperating structure relative to one another between said position and said another position being [operable] implementable from said article disposition side.

20. (Twice amended) A method of anchoring an article within an enclosure, comprising the steps of:

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securing a support element within [said] the enclosure, said support element presenting a widened support expanse;

selectively positioning said article at a [one] selected location [of a plurality of locations] along said support element for disposition of said article in a position in which said article at least partially extends from an article disposition side of said widened support expanse;

securably fastening said article to said support element at said [one] selected location for engagement thereto in a manner resisting detachment from said support element[, said means for securably fastening being operable from said article disposition side]; and

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said step of securably fastening including providing at least two coupling members each [which includes means for engaging] engageable with said widened support expanse and each being interconnected by a line, said article being disposed between said article disposition side of said widened support expanse and said line, and said at least two coupling members being securably fastened to said support element, said at least two coupling members being operable from said article disposition side.
